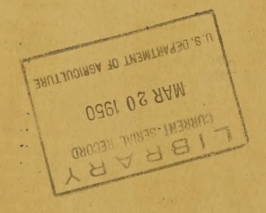
1.733 5u62 lop2

SUMMARY REA POLE INSPECTIONS January 1950 Totals by Kinds of Wood

Kind of Wood	January 1950	July - December 1949	First Seven Months
Southern Yellow Pine(Pressure)	149,829	945,462	1,095,291
Lodgepole Pine (Pressure) 16,502 (Non-Pressure, F. L.) 834 (3/4" Butt) 304	17.640	119.330	136,970
Douglas Fir (Pressure)	1,746	133,728	135,474
Western Redcedar (Non-Pressure, F. L.)2,153 (1/2" Butt) 397	2,550	42,986	45,536
Western Larch (Non-Pressure, F. L.)	173	7,972	8,145
Jack Pine (Pressure)	458	9,942	10,400
Northern White Cedar		4/1	-
Red Pine (Pressure)			
Ponderosa Pine (Pressure)	-7	225	225
GRAND TOTAL	172,396	1,259,645	1,432,041

COMPARISON OF NUMBER POLES INSPECTED FIRST TWELVE MONTHS FISCAL YEARS 1947, 1948, 1949, and 1950

	1947	1948	1949	1950
July	188,254	267,353	181,207	212,600
August	203,628	270,452	207,954	257,519
September	213.020	238,646	177,662	192.017
October	243.525	235,603	154.214	240,372
November	219,441	138,627	205.023	190.773
December	218.864	146,371	158,057	166.364
January	224,872	132,724	156,491	172,396
February	233,660	114,322	133,493	
March	245,860	122,354	197,089	
April	287.819	116,555	170,880	
May	253,051	121,228	235,916	
June	222,043	152,060	204,980	
	2,754,037	2,056,295	2,182,966	1,432,041



1933 Cap 2

SUMMARY REA POLE INSPECTIONS February 1950 Totals by Kinds of Wood

Kind of Wood	February 1950	July - January 1950	First Eight Months
Southern Yellow Pine(Pressure)	87,828	1,095,291	1,183,119
Lodgepole Pine (Pressure) 17,177 (Non-Pressure, F.L.) 1,176 (3/4" Butt) 435	18,788	136,970	155,758
	997	135,474	136,471
Douglas Fir (Pressure)	991	100,474	100,411
Nestern Redcedar (Non-Pressure, F.L.) 312 (1/2" Butt) 2,240	2,552	45,536	48,088
Western Larch (Non-Pressure, F. L.)		8,145	8,145
Jack Pine (Pressure)	345	10,400	10,745
Northern White Cedar			
Red Pine (Pressure)			
Ponderosa Pine(Pressure)		225	225
GRAND TOTAL	110,510	1,432,041	1,542,551

COMPARISON OF NUMBER POLES INSPECTED FIRST TWELVE MONTHS FISCAL YEARS 1947, 1948, 1949, and 1950

	1947	1948	1949	1950
July August September October November December January February March April May	188,254 203,628 213,020 243,525 219,441 218,864 224,872 233,660 245,860 287,819 253,051 222,043	267,353 -270,452 238,646 235,603 138,627 146,371 132,724 114,322 122,354 116,555 121,228 152,060	181,207 207,954 177,662 154,214 205,023 158,057 156,491 133,493 197,089 170,880 235,916 204,980	212,600 257,519 192,017 240,372 190,773 166,364 172,396 110,510
June	2,754,037	2,056,295	2,182,966	1,542,551



SUMMARY REA POLE INSPECTIONS MARCH 1950 Totals by Kinds of Wood

Kind of Wood	March 1950	July - February 1950	First Nine Months
Southern Yellow Pine(Pressu	re)107,045	1,183,119	1,290,164
Lodgepole Fine (Fressure) 11,006			
(Non-Pressure, F.L) 963			
(3/4" Butt) 2,177	14,146	155,758	169,904
Douglas Fir (Pressure)	876	136,471	137,347
Western Redcedar(1/2"Butt)	3,826	48,088	51,914
Western Larch(1/2" Butt)	330	8,145	8,475
Jack Fine(Pressure)	206	10,745	10,951
Worthern White Cedar			
Red Pine(Pressure)			
Ponderosa Pine (Pressure)		225	225
GRAND TOTAL	126,429	1,542,551	1,668,980

COMPARISON OF NUMBER POLES INSPECTED FIRST TELVE MONTHS FISCAL YEARS 1947, 1948, 1949, and 1950

	1947	1948	1949	1950
July	188,254	267,353	131,207	212;600
August	203,628	270,452	307,954	257,519
September	213,020	238,646	177,662	192,017
October	243,525	235,603	154,214	240,372
November	219,441	138,627	205,023	190,773
December	218,864	146,371	158,057	166,364
January	224,872	132,724	156,491	172,396
February	233,660	114,322	133,493	110,510
March	21,5,860	122,354	197,089	126,429
April	287,819	116,555	170,880	
May	253,051	121,228	235,916	
June /	222,043	152,060	204,980	
	2,754,037	2,056,295	2,182,966	1,668,980

J. K. O'Shaughnessy, Chief Engineering Division

n 63

CURRENT SERIA、(ECORD) 本 MAY 3-1950 か 本 MAY 3-1950 か は MAY 3-1950 か は MAY 3-1950 か MAY 3-1950 か

SUMMARY REA POLE INSPECTION APRIL 1950

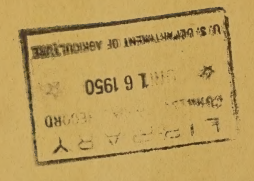
Totals by Kinds of Wood

KIND OF WOOD	April 1950	July- March 1950	First Ten Months
Southern Yellow Pine (Pressure)	94,838	1,290,164	1,385,002
Lodgepole Pine (Pressure) 12,608 (Non-Pressure,F.L.) 1,818 (3/4" Butt) 3,181	17,607	169,904	187,511
Douglas Fir (Pressure)	1,947	137,347	139,294
Western Redcedar (Non-Pressure, F.L.) 536 (1/2" Butt) 4,488	5,024	51,914	56,938
Western Larch (1/2" Butt)	303	8,475	8,778
Jack Pine (Pressure)	494	10,951	11,445
Northern White Cedar			
Red Pine (Pressure)			
Ponderosa Pine (Pressure)		225	225
GRAND TOTAL	120,213	1,668,980	1,789,193

COMPARISON OF NUMBER POLES INSPECTED FIRST TWELVE MONTHS FISCAL YEARS 1947, 1948, 1949, and 1950

	MONITIO 11	DOAL TIME I/4	19 17409 1747	
	1947	1948	1949	1950
July August September October November December January February March April May June	188,254 203,628 213,020 243,525 219,441 218,864 224,872 233,660 245,860 287,819 253,051 222,043	267,353 270,452 238,646 235,603 138,627 146,371 132,724 114,322 122,354 116,555 121,228 152,060	181,207 207,954 177,662 154,214 205,023 158,057 156,491 133,493 197,089 170,880 235,916 204,980	212,600 257,519 192,017 240,372 190,773 166,364 172,396 110,510 126,429 120,213
	2,754,037	2,056,295	2,182,966	1,789,193

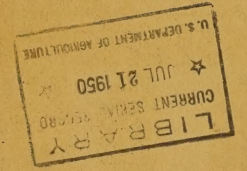
J.K.O'Shaughnessy J. K. O'Shaughnessy, Chief Engineering Division



SUMMARY REA POLE INSPECTION May 1950 Totals by Kinds of Wood

KIND OF WOOD		May 1950	April 1950	First Eleven Months
		re.		
Southern Yellow Pine (Pressure)	123,957	1,385,002	1,508,959
Lodgepole Pine				
(Pressure)	14,651			
(Non-Pressure, F.L.)	2,672	07 000		200 550
(3/4" Butt)	3,745	21,068	187,511	208,579
Douglas Fir (Pressure)		17,678	139,294	156,972
Western Redcedar				
(Non-Pressure, F.L.)	75			
(1/2" Butt)	4,465	4,720	56,938	61,658
Western Larch				
(1/2" Butt)	409	1,922	8,778	10,700
(Pressure)	1,513	·0.		
Mack Pine (Pressure)		903	11,445	12,348
Northern White Cedar				
Red Pine (Pressure)			<u> </u>	
Ponderosa Pine (Pressu	re)		225	225
GRANI	D TOTAL	170,248	1,789,193	1,959,441
			ES INSPECTED FIRST	
			7, 1948, 1949, and	
	1947	1948	1949 195	
July	188,254	267,353	181;207 212;	
August	203,628	270,452	207,954 257	

	MONTHS FISC	CAL YEARS 1947	, 1948, 194	9, and 1950
	1947	1948	1949	1950
July	188,254	267,353	181;207	212,600
August	203,628	270,452	207,954	257,519
September	213,020	238,646	177,662	192,017
October	243,525	235,603	154,214	240,372
November	219,441	138,627	205,023	190,773
December	218,864	146,371	158,057	166,364
January	224,872	132,724	156,491	172,396
February	233,660	114,322	133,493	110,510
March	245,860	122,354	197,089	126,429
April	287,819	116,555	170,880	120,213
May	253,051	121,228	235,916	170,248
June	222,043	152,060	204,980	
	2,754,037	2,056,295	2,182,966	1,959,441



SUMMARY REA POLE INSPECTION June 1950 Totals by Kinds of Wood

KIND OF WOOD			June 1950	July 1949- May 1950	First Twelve Months
Southern Yellow Pine (Pressure)	1.	14,315	1,508,959	1,653,274
Lodgepole Pine (Pressure) 13, (Non-Pressure, F.L.) (3/4" Butt)	3,855	, , , , , , , , , , , , , , , , , , ,	19,193 /	208,579	227,772
Douglas Fir (Pressure)			7,226	156,972	164,198
Western Redcedar (Non-Pressure, F.L.) (1/2" Butt)	6 6,078	·	6,084	61,658	67,742
Western Larch (1/2"Rutt) (Pressure) (Non-Pressure, F.L.			3,630	. 10,700	14,330
Jack Pine (Pressure)			1,193	12,348	14,261
Northern White Cedar		•	end de Mil	graph and read-	and the second s
Red Pine (Pressure)	6		119	and the said	119
Ponderosa Pine (Pressu	ure)		one half limb	225	~~225
	GRAND TOTAL	1	82,480	1,959,441	2,141,921

COMPARISON OF NUMBER POLES INSPECTED FIRST TWELVE MONTHS FISCAL YEARS 1947, 1948, 1949, and 1950.

	1947	1948	1949	1959
July	188,254	267,353	181,207	212,600
August	203,628	270,452	207,954	257,519
September	213,720	238,646	177,662	192,017
October	243,525	235,633	154,214	240,372
November	219,441	138,627	205,023	1.390,773
December	218,864	146,371	158,057	166,364
January	224,872	132,724	156,491	172,396
February	233,660	114.322	133,493	110,510
March	245,860	122,354	197,089	126,429
April	287,819	116,555	170,880	120,213
May	253,051	121,228	235,916	170,248
June	222,643	152;060	204,980	182,480
, , ,	2,754,037	2,056,295	2,182,966	2,141,921



SUMMARY REA POLE INSPECTION July 1950 Totals by Kinds of Wood

KIND OF WOOD 1 1950	
Southern Yellow Pine (Pressure) 125,999	
Lodgepole Pine (Pressure) (Non-Pressure, F.L.) 3,382 (3/4" Butt) 1,146 15,932	
Douglas Fir (Pressure) 24,577	
Western Redcedar (Non-Pressure, F. L.) (1/2" Butt) 2,533 2,533	
Western Larch (1/2" Butt) 1,959 (Pressure) 4,701 (Non-Pressure,F.L.) 46 6,706	THE BOOK SHOT HE STORE AS A STORE OF THE STORE AS A STORE OF THE STORE
Jack Pine (Pressure) 660	
Northern White Cedar	
Red Pine (Pressure)	
Ponderosa Pine (Pressure)	
GRAND TOTAL 176,407	

COMPARISON OF NUMBER POLES INSPECTED FIRST TWELVE MONTHS FISCAL YEARS 1950 AND 1951

212,600 176,407 July -257,519 August . 192,017 September October 240,372 November 190,773 16.6,364 December 172,396 January February 110,510 March 126,429 120,213 April May 170,248 June 182,480 2,141,921



SUMMARY REA POLE INSPECTIONS August 1950 Totals by Kinds of Wood

KIND OF WOOD	August 1950	July 1950	First Two Menths
Southern Yellow Pine (Pressure)	132,639	125,999	258,638
Lodgepole Pine			
(Pressure) 19,253			
(Non-Pressure, F.L.) 3,933 (3/4" Butt) 3,268	, 26,454	15,932	42,386
Douglas Fir	17,380 -	24,577	. 41,957
Western Redcedar			
(Non-Pressure, F.L.) 841	11 510	0 E27	14,052
(1/2" Butt) 10,678	11,519	2,533	14,000
Western Larch			
(1/2" Butt) - 1,565 (Pressure) 8,056			
(Pressure) 8,056 (Non-Pressure,F.L.) 56	9,677	6,706	16,383
	969	666	1,629
Jack Pine (Pressure)	000		.,
Northern White Cedar	eggs diffe true and mak	to proper than that the	made stand stade state state
Red Pine (Pressure)	268	6.0 mm mm viti 1884	268
Ponderosa Pine (Pressure)	and has the tree of	and are one one see	one and test test feel
GRAND TOTAL	198,906	176,407	375,313

COMPARISON OF NUMBER POLES INSPECTED FIRST TWELVE MONTHS FISCAL YEARS 1950 and 1951

July August September October November December January February March April May June	1950 212,600 257,519 192,017 240,372 199,773 166,364 172,396 110,510 126,429 129,213 170,248 182,480 2,141,921	1951 176,407 198,906	ICATM AT 15 4 SHOULTURE
---	---	----------------------------	-------------------------

•

SUMMARY REA POLE INSPECTIONS September 1950 Totals by Kinds of Wood

KIND OF WOOD		September 1950	July-August 1950	First Three Months
Southern Yellow Pine (P	ressure)	113,913	258,638	372,551
Lodgepole Pine				
(Pressure)	10 000			
(Non-Pressure, F.L.)	18,223			
(3/4" Butt)	5,417	04 000	40 800	CC CEO
(a) ± butt)	652	24,292	42,386	66,678
Douglas Fir		4,349	41,957	46,306
Western Redcedar				
(Non-Pressure,F.L.)	246			
(1/2" Butt)	6,841	7,087	14,052	21,139
(L) Davidy,	0,041	1,001	14,000	21,100
Western Larch				
(1/2" Butt)	- 988			
(Pressure)	4,052	5,040	16,383	21,423
Jack Pine (Pressure)		1,741	1,629	3,370
Northern White Cedar			\ om on one one	No era usa assa
Red Pine (Pressure)		235	268 .	503
Ponderosa Pine (Pressure	e).	130		130
	GRAND TOTAL	156,787	3 75,313	532,100
		N OF NUMBER POLES LVE MONTHS FISCAL 50 and 1951		
	198	50 1 951		
July	212	,600 176,407		
August	257			
September	•	017 156,787		
October 💎 💮	240			
November		773		
December	166.	364		
	166, 172,			
January	172	,396		
January February	172, 110,	,396 ,510		
December January February March April	172, 110, 126,	,396 ,510 ,429		
January February March April	172, 110, 126, 120,	,396 ,510 ,429 , 21 3		
January February March	172, 110, 126, 120,	,396 ,510 ,429 ,213 ,248		,

CURRENT SERIAL THYMIND STATEMENT SERIAL THYMIND STATEMENT OF ACCULANCE OF ACC

U. S DEPT. OF AGRICULTURE - REA

1.933 5m 62

SUMMARY REA POLE INSPECTIONS OCTOBER 1950 Totals by Kinds of Wood

KIND OF WOOD		October 1950	July-Sept. 1950	First Four Months
Southern Yellow Pine (P.	ressure)	133,835	372,551	506,386
Lodgepole Pine				
(Pressure)	19,403			
(Non-Pressure, F.L.)	4,481			
(3/4" Butt)	1,567	25,451	66,678	92,129
Douglas Fir (Pressure)		16,964	46,306	63,270
Western Redcedar				
(Non-Pressure, F.L.)	three sides rates dates stages			
(1/2" Butt)	6,462	6,462	21,139	27,601
Western Larch				
(1/2" Butt)	284		•	
(Pressure)	4,385	4,669	21,423	26,092
Jack Pine (Pressure)		829	3,370	4,199
Red Pine (Pressure)		493	503	996
Northern White Cedar		aur our trat this	qual-star quan dept shell	day also time core core
Ponderosa Pine (Pressur	e)	ted tell dear and dilla	130	130
	GRAND TOTAL	188,703	532,100	720,803

COMPARIS	ON OF	NUMBER	POLES I	NSPECTED
FIRST	TUELVE	MONTHS	FISCAL	YEARS
	1950	and	1951	

	1950	1951
July	212,600	176,407
August	257,519	198,906
September	192,017	156,787
October	240,372	188,703
November	190,773	
December	166,364	
January	172,396	
February	110,510	
March	126,429	
April	120,213	
May	170.248	
June	182,480	
	2,141,921	720,803



1.933 5462 Up2

SUMMARY REA POLE INSPECTIONS
NOVEMBER 1950
Totals by Kinds of Wood

KIND OF WOOD		November 1950	July-October 1950	First Five Menths
Southern Yellow Pine (Pressure)	112,542	506,386	618,928
Lodgepole Pine (Pressure) (Non-Pressure,F.L.) (3/4" Butt)	13,842 5,541 1,310	20,693	92,129	112,822
Douglas Fir (Pressure)		14,194	63,270	77,464
Western Redcedar (Non-Pressure,F.L.) (1/2" Butt) Western Larch (1/2"Butt) (Pressure)	390 4,688 399 3,628	5,078	27,601	32,679
(Non-Pressure, F.L.)	150	4,177	26,092	3@,269
Jack Pine (Pressure)		1,878	4,199	6,077
Red Pine (Pressure)		aper two that make the	996	996
Northern White Cedar		dup mat que mio tore	000 000 may 000 000	one are one day
Ponderosa Pine (Pressu	re)	and find titl now 494	130	130
	GRAND TOTAL	158,562	720,803	879,365

	COMPARI FIRST	TWELVE MONTHS FI	DLES INSPECTED SCAL YEARS 1951
	1950	1951	
July	212,600	176,407	
August	257,519	198,906	LIBRARY
September	192,017	156,787	CURRENT SERIAL RECORD
October	240,372	188,703	
November	190,773	158,562	JAN 8 1951
December	166,364		
January	172,396		U. S. DEPARTMENT OF ASRICULTURE
February	110,510		
March	126,429		And the second s
April	120,213		
May	170,248		
June	182,480		0 220 20
	2,141,921	879,365	J.K. O'S haughus J.K. O'Shaughnessy, Chief
		1	Engineering Division

10 4 10 where applies a comme , ... The angle of the second 1130 g 1 17.17 The transfer is

1.933 5u62 Cop2

SUMMARY REA POLE INSPECTIONS
December 1950
Totals by Kinds of Wood

f 17 Obrode menn i rikkralle mangerindakan ali bakansa nigal ambanda hakanya kecamana kangal			
	December 1950	July-November 1950	Fiscal year 1951 First Six Months
(Pressure	88,184	618,928	707,112
11,531			
420	13,633	112,822	126,455
)	1,700	77,464	79,164
5,661	5,661	32,679	38,340
140			
2,344 613	3,097	30,269	33,366
	1,299	6,077	7,376
	****	996	996

are)	and any operand the top size	130	130
TOTAL	113,574	879,365	992,939
1950	and 1951	J YEARS	
0			
	-		
		LIBRAF	SY
		CURRENT SERIAL RECO	ORD
		MAR 7 1951	
	11,531 1,682 420 5,661 140 2,344 613 TOTAL COMPARISON OF FIRST TYEL 1950	(Pressure 88,184 11,531 1,682 420 13,633 1,700 5,661 5,661 5,661 140 2,344 613 3,097 1,299 TOTAL 113,574 COMPARISON OF NUMBER POLES 1 FIRST TYELVE MONTHS FISCAI 1950 and 1951 0 1951 00 1951 00 1951 00 1951 76,407 19 198,906 17 156,787 72 188,703 73 158,562 64 113,574	1950 1950 (Pressure 88,184 618,928 11,531 1,682 420 13,633 112,822 1,700 77,464 5,661 5,661 32,679 140 2,344 613 3,097 30,269 1,299 6,077 996 1707AL 113,574 879,365 COMPARISON OF NUMBER POLES INSPECTED FIRST TYELVE MONTHS FISCAL YEARS 1950 and 1951 0 1951 0 1951 0 176,407 19 198,906 17 156,787 72 188,703 73 158,562 64 113,574 CURRENT SERIAL RECO

992,939

126,429

120,213 170,248

182,480

2,141,921

March

April

May

June

J. K. O'Shaughnessy, Chief Engineering Division

U. S. DEPARTMENT OF AGRICULTURE

